|  |
| --- |
| **Educational Details** |

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Degree | Board/University | Score |
| 2014 | B.E (Hons) Electronics & Instrumentation | BITS Pilani KK Birla Goa campus | 6.94 |
| 2008 | Class XII | Nalanda Junior College | 91.8% |
| 2006 | Class X | Century High School | 91.5% |

Technical Proficiency

* C, Core JAVA, Servlets, JDBC, JSP, Hibernate, spring, SQL, HTML, Mat lab, Lab view.

**GGK Technologies – Hyderabad Aug 2014 - Present**

* Developed a sample integration application using spring & Hibernate
* The main aim of this project is to build a web application using spring & Hibernate Framework
* In this project admin can perform all CRUD Operations where as normal user can perform only insert & display and created buttons for deletion and updating.
* Maintained session management using Https sessions

**JSW Group – Mumbai May 2014 – Aug2014**

* Developed a sample transport portal using core java and jsp
* The main aim of this project is to develop a transport portal for automation department
* In this project managers can request the information about different fields and can perform different CRUD operations
* By this project I have upgraded the portal with additional features

|  |
| --- |
| **Internship** |

**Frost & Sullivan – Bangalore Jul 2013 - May2014**

* Development of A & T , ICT Dashboard for Research & Analyst Team
* Successfully analyzed the A &T and ICT team rooms and prepared the structured layout of important and interconnected data that presents a holistic picture of a particular BU to client
* Developed a comprehensive product that covers aspects of the BU ranging from revenues &financial performances , to market **share** analysis and competitor comparisons

|  |
| --- |
| **Academic Projects** |

**Online Registration Portal for tech fest using servlets, jsp, & Hibernate Jan 2013 - May 2013**

* Successfully created online portal for registering the students for particular event.
* Used Servlets (Business logic), Jsp for presentation logic and Hibernate.

**Face Recognition system using Back Propagation Aug 2011 - Dec 2011**

* Face Recognition system is implemented using neural networks toolbox in Mat lab
* Successfully found the transformations for different inputs and compared with unknown face that the given face is in database or not
* Successfully made a face recognition system with high degree of accuracy and invariant to changes in background and illumination conditions

Scholastic Achievements

* AIR 6 in Association Of Mathematics Teachers of India(A.M.T.I) Mathematics Olympiad
* Recipient of Central Government’s INSPIRE Scholarship

|  |
| --- |
| Positions of Responsibility |

**Event Manager for “AMPHIBIOUS” Event Jan 2011 - Feb 2011**

* Organized the Underwater robotic event during Tech fest with over 30 reputed teams consisting of about 150 students across India

**Professional Assistant May 2012 - Jul 2012**

* As a Co Instructor for Practice School – I, monitored the progress and evaluated 10 students throughout the course.
* Participated in Nettech workshop for 15 days which gave me insight into basics of networking